: 4510-FN-P

DEPARTMENT OF LABOR

Employment and Training Administration

Program Year (PY) 2022 Workforce Innovation and Opportunity Act (WIOA)

Allotments; PY 2022 Wagner-Peyser Act Allotments and PY 2022 Workforce

Information Grants

AGENCY: Employment and Training Administration, Labor.

ACTION: Notice.

SUMMARY: This notice announces allotments for PY 2022 for WIOA Title I Youth, Adult, and Dislocated Worker Activities programs; allotments for Employment Service (ES) activities under the Wagner-Peyser Act for PY 2022 and the allotments of Workforce Information Grants to States for PY 2022.

DATES: The Department must receive comments on the formula used to allot funds to the Outlying Areas by [INSERT DATE 30 DAYS AFTER DATE OF PUBLICATION IN THE FEDERAL REGISTER].

ADDRESSES: Questions on this notice can be submitted to the Employment and Training Administration, Office of Workforce Investment, 200 Constitution Ave., N.W., Room S4209, Washington, DC, 20210, Attention: Randy Painter, Unit Chief, (202) 693-3979, or Robert Kight, Division Chief, (202) 693-3937. Randy Painter's e-mail is: painter.randy@dol.gov. Individuals with hearing or speech impairments may access the telephone number above via TTY by calling the toll-free Federal Information Relay Service at 1-877-889-5627 (TTY-TDD).

Commenters are advised that mail delivery in the Washington area may be delayed due to security concerns. The Department will receive hand-delivered comments at the above address. All overnight mail will be considered hand-delivered and must be received at the designated place by the date specified above. Please be advised that there

may be a delay between when the mail is delivered to the building and when the relevant person receives it.

COMMENTS: The Department will retain all comments on this notice and will release them upon request via email to any member of the public. The Department also will make all the comments it receives available for public inspection by appointment during normal business hours at the above address. If you need assistance to review the comments, the Department will provide you with appropriate aids such as readers or print magnifiers. The Department will make copies of this notice available, upon request, in large print, Braille, and electronic file. The Department also will consider providing the notice in other formats upon request. To schedule an appointment to review the comments and/or obtain the notice in an alternative format, contact Mr. Painter using the information provided above. The Department will retain all comments received without making any changes to the comments, including any personal information provided. The Department therefore cautions commenters not to include their personal information such as Social Security Numbers, personal addresses, telephone numbers, and e-mail addresses in their comments; this information would be released with the comment if the comments are requested. It is the commenter's responsibility to safeguard his or her information.

FOR FURTHER INFORMATION CONTACT: WIOA Youth Activities allotments

Sara Hastings at (202) 693-3599; WIOA Adult and Dislocated Worker Activities and ES

allotments – Randy Painter at (202) 693-3979; Workforce Information Grant allotments –

Donald Haughton at (202) 693-2784. Individuals with hearing or speech impairments

may access the telephone numbers above via TTY by calling the toll-free Federal

Information Relay Service at 1-877-889-5627 (TTY/TDD).

SUPPLEMENTARY INFORMATION: The Department is announcing WIOA allotments for PY 2022 for Youth Activities, Adults and Dislocated Worker Activities, Wagner-Peyser Act PY 2022 allotments, and PY 2022 Workforce Information Grant allotments. This notice provides information on the amount of funds available during PY 2022 to states with an approved WIOA Combined or Unified State Plan, and information regarding allotments to the Outlying Areas.

On March 15, 2022, the Consolidated Appropriations Act, 2022, Pub. L. 117-103 was signed into law ("the Act"). The Act, Division H, Title I, Sections 106(b) and 107 of the Act allows the Secretary of Labor (Secretary) to set aside up to 0.5 percent of each discretionary appropriation for activities related to program integrity and 0.75 percent of most operating funds for evaluations. For 2022, as authorized by the Act, the Department has set aside \$11,489,000 of the Training and Employment Services (TES) and \$2,819,000 of the State Unemployment Insurance and Employment Services Operations (SUIESO) appropriations impacted in this FRN for these activities. ETA reserved these funds from the WIOA Adult, Youth, Dislocated Worker, Wagner-Peyser Act Employment Service, and Workforce Information Grant program budgets. Any funds not utilized for these reserve activities will be provided to the states. We also have attached tables listing the PY 2022 allotments for programs under WIOA Title I Youth Activities (Table A), Adult and Dislocated Workers Employment and Training Activities (Tables B) and C, respectively), and the PY 2022 Wagner-Peyser Act allotments (Table D). We also have attached the PY 2022 Workforce Information Grant table (Table E).

Youth Activities Allotments. The appropriated level for PY 2022 for WIOA Youth Activities totals \$933,130,000. After reducing the appropriation by \$3,963,000 for set asides authorized by the Act, \$929,167,000 is available for Youth Activities. Table A includes a breakdown of the Youth Activities program allotments for PY 2022 and provides a comparison of these allotments to PY 2021 Youth Activities allotments for all

States and Outlying Areas. The WIOA Youth formula has a section in WIOA for a reservation for Migrant and Seasonal Farmworker (MSFW) Youth if the appropriation exceeds \$925,000,000. Per WIOA 127(a)(1), ETA reserved 4 percent (\$325,200) of the excess amount for MSFW Youth. For the Native American Youth program, the total amount available is 1.5 percent of the total amount for Youth Activities (after set asides authorized by the Act), after the MSFW Youth reservation in accordance with WIOA section 127. The total funding available for the Outlying Areas was reserved at 0.25 percent of the amount appropriated for Youth Activities (after set asides authorized by the Act) after the amount reserved for MSFW Youth and Native American Youth (in accordance with WIOA section 127(b)(1)(B)(i)). On December 17, 2003, Pub. L. 108-188, the Compact of Free Association Amendments Act of 2003 ("the Compact"), was signed into law. The Compact specified that the Republic of Palau remained eligible for WIA Title I funding. See 48 U.S.C 1921d(f)(1)(B)(ix). WIOA sec. 512(g)(1) updated the Compact to refer to WIOA funding. The National Defense Authorization Act for Fiscal Year 2018 (Division A, Title XII, Subtitle F, Section 1259C(c) of Pub. L. 115-91) authorized WIOA Title I funding to Palau through FY 2024.

Under WIA, the Secretary had discretion for determining the methodology for distributing funds to all Outlying Areas. Under WIOA the Secretary must award the funds through a competitive process. However, for PY 2022, the Consolidated Appropriations Act, 2022 waives the competition requirement regarding funding to Outlying Areas (e.g., American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, the Republic of Palau, and the United States Virgin Islands). For PY 2022, the Department used the same methodology used since PY 2000 (i.e., we distribute funds among the Outlying Areas by formula based on relative share of the number of unemployed, a minimum of 90 percent of the prior year allotment percentage, a \$75,000 minimum, and a 130 percent stop gain of the prior year share). For the relative share

calculation in PY 2022, the Department continued to use the data obtained from the 2010 Census for American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, and the United States Virgin Islands. For the Republic of Palau, the Department used data from Palau's 2015 Census. The Department will accept comments on this methodology.

After the Department calculated the amount for the MSFW Youth, Outlying Areas and the Native American program, the amount available for PY 2022 allotments to the states is \$912,621,900. This total amount is below the required \$1 billion threshold specified in WIOA sec. 127(b)(1)(C)(iv)(IV); therefore, the Department did not apply the WIOA additional minimum provisions. Instead, as required by WIOA, the minimums of 90 percent of the prior year allotment percentage and 0.25 percent state minimum floor apply. WIOA also provides that no state may receive an allotment that is more than 130 percent of the allotment percentage for the state for the previous year. The three data factors required by WIOA sec. 127(b)(1)(C)(ii) for the PY 2022 Youth Activities state formula allotments are, summarized slightly, as follows:

- (1) The average number of unemployed individuals in Areas of Substantial
 Unemployment (ASUs) for the 12-month period, July 2020 June 2021 in each
 state compared to the total number of unemployed individuals in ASUs in all
 states;
- (2) Number of excess unemployed individuals or excess unemployed individuals in ASUs (depending on which is higher) averages for the same 12-month period used for ASU unemployed data compared to the total excess unemployed individuals or ASU excess number in all states; and
- (3) Number of disadvantaged youth (age 16 to 21, excluding college students not in the workforce and military) from special tabulations of data from the American Community Survey (ACS), which the Department obtained from the Census

Bureau in each state compared to the total number of disadvantaged youth in all states. ETA obtained updated data for use in PY 2018 and the same data must be used in PY 2022. The Census Bureau collected the data used in the special tabulations for disadvantaged youth between January 1, 2011 - December 31, 2015.

For purposes of identifying ASUs for the Youth Activities allotment formula, the Department continued to use the data made available by BLS (as described in the Local Area Unemployment Statistics (LAUS) Technical Memorandum No. S-21-12). For purposes of determining the number of disadvantaged youth, the Department used the special tabulations of ACS data available at:

https://www.dol.gov/agencies/eta/budget/formula/disadvantagedyouthadults See TEGL No. 14-17 for further information.

Adult Employment and Training Activities Allotments. The total appropriated funds for Adult Activities in PY 2022 is \$870,649,000. After reducing the appropriated amount by \$3,024,000 for set asides authorized by the Act, \$867,625,000 remains for Adult Activities, of which \$865,455,937 is for states and \$2,169,063 is for Outlying Areas. Table B shows the PY 2022 Adult Employment and Training Activities allotments and a state-by-state comparison of the PY 2022 allotments to PY 2021 allotments.

In accordance with WIOA, the Department reserved the total available for the Outlying Areas at 0.25 percent of the full amount appropriated for Adult Activities (after set asides authorized by the Act). As discussed in the Youth Activities section above, in PY 2022 the Department will distribute the Adult Activities funding for the Outlying Areas, using the same principles, formula, and data as used for outlying areas for Youth Activities. The Department will accept comments on this methodology. After determining the amount for the Outlying Areas, the Department used the statutory formula to distribute the remaining amount available for allotments to the states. The

Department did not apply the WIOA minimum provisions for the PY 2022 allotments because the total amount available for the states was below the \$960 million threshold required for Adult Activities in WIOA sec. 132(b)(1)(B)(iv)(IV). Instead, as required by WIOA, the minimums of 90 percent of the prior year allotment percentage and 0.25 percent state minimum floor apply. WIOA also provides that no state may receive an allotment that is more than 130 percent of the allotment percentage for the state for the previous year. The three formula data factors for the Adult Activities program are the same as those used for the Youth Activities formula, except the Department used data for the number of disadvantaged adults (age 22 to 72, excluding college students not in the workforce and military).

Dislocated Worker Employment and Training Activities Allotments. The amount appropriated for Dislocated Worker activities in PY 2022 totals \$1,376,412,000. The total appropriation includes formula funds for the states, while the National Reserve is used for National Dislocated Worker Grants, technical assistance and training, demonstration projects, Workforce Opportunity for Rural Communities, Community College Grants, and the Outlying Areas' Dislocated Worker allotments. After reducing the appropriated amount by \$4,502,000 for set asides authorized by the Act, a total of \$1,371,910,000 remains available for Dislocated Worker activities. The amount available for Outlying Areas is \$3,429,775, leaving \$296,579,225 for the National Reserve and a total of \$1,071,901,000 available for states. Table C shows the PY 2022 Dislocated Worker activities allotments and a state-by-state comparison of the PY 2022 allotments to PY 2021 allotments.

Similar to the Adult Activities program, the Department reserved the total available for the Outlying Areas at 0.25 percent of the full amount appropriated for Dislocated Worker Activities (after set asides authorized by the Act). Similar to Youth and Adult funds, instead of competition, in PY 2022 the Department will use the same

pro rata share as the areas received for the PY 2022 WIOA Adult Activities program to distribute the Outlying Areas' Dislocated Worker funds, the same methodology used in PY 2021. The Department will accept comments on this methodology.

The three data factors required in WIOA sec. 132(b)(2)(B)(ii) for the PY 2022 Dislocated Worker state formula allotments are, summarized slightly, as follows:

- (1) Relative number of unemployed individuals in each state, compared to the total number of unemployed individuals in all states, for the 12-month period, October 2020 September 2021;
- (2) Relative number of excess unemployed individuals in each state, compared to the total excess number of unemployed individuals in all states, for the 12-month period, October 2020 September 2021; and
- (3) Relative number of long-term unemployed individuals in each state, compared to the total number of long-term unemployed individuals in all states, for the 12-month period, October 2020 September 2021.

In PY 2022, under WIOA the Dislocated Worker formula uses minimum and maximum provisions. No state may receive an allotment that is less than 90 percent of the state's prior year allotment percentage (stop loss) or more than 130 percent of the state's prior year allotment percentage (stop gain).

Wagner-Peyser Act ES Allotments. The appropriated level for PY 2022 for ES grants totals \$675,052,000. After reducing the appropriated amount by \$2,775,000 for set asides authorized by the Act, \$672,277,000 is available for ES grants. After determining the funding for Guam and the United States Virgin Islands, the Department calculated allotments to states using the formula set forth at section 6 of the Wagner-Peyser Act (29 U.S.C. 49e). The Department based PY 2022 formula allotments on each state's share of calendar year 2021 monthly averages of the civilian labor force (CLF) and unemployment. Section 6(b)(4) of the Wagner-Peyser Act requires the Secretary to set

aside up to three percent of the total funds available for ES to ensure that each state will have sufficient resources to maintain statewide ES activities. In accordance with this provision, the Department included the three percent set aside funds in this total allotment. The Department distributed the set-aside funds in two steps to states that have experienced a reduction in their relative share of the total resources available this year from their relative share of the total resources available the previous year. In Step 1, states that have a CLF below one million and are also below the median CLF density were maintained at 100 percent of their relative share of prior year resources. ETA calculated the median CLF density based on CLF data provided by the BLS for calendar year 2021. The Department distributed all remaining set-aside funds on a pro-rata basis in Step 2 to all other states experiencing reductions in relative share from the prior year but not meeting the size and density criteria for Step 1. The distribution of ES funds (Table D) includes \$670,638,223 for states, as well as \$1,638,777 for Outlying Areas.

Section 7(a) of the Wagner-Peyser Act (49 U.S.C. § 49f(a)) authorizes states to use 90 percent of funds allotted to a state for labor exchange services and other career services such as job search and placement services to job seekers; appropriate recruitment services for employers; program evaluations; developing and providing labor market and occupational information; developing management information systems; and administering the work test for unemployment insurance claimants. Section 7(b) of the Wagner-Peyser Act states that 10 percent of the total sums allotted to each state must be reserved for use by the Governor to provide performance incentives for public ES offices and programs, provide services for groups with special needs, and to provide for the extra costs of exemplary models for delivering services of the type described in section 7(a) and models for enhancing professional development and career advancement opportunities of state agency staff.

Workforce Information Grants Allotments. Total PY 2022 funding for Workforce Information Grants allotments to states is \$32,000,000. After reducing the total by \$44,000 for set asides authorized by the Act, \$31,956,000 is available for Workforce Information Grants. Table E contains the allotment figures for each state and Outlying Area. The Department distributes the funds by administrative formula, with a reserve of \$176,694 for Guam and the United States Virgin Islands. Guam and the United States Virgin Islands allotment amounts are partially based on CLF data. The Department distributes the remaining funds to the states with 40 percent distributed equally to all states and 60 percent distributed based on each state's share of CLF for the 12 months ending September 2021.

Table A
U.S. Department of Labor
Employment and Training Administration
WIOA Youth Activities State Allotments
Comparison of PY 2022 Allotments vs PY 2021 Allotments

State	PY 2021	PY 2022	Difference	% Difference
Total	\$918,577,000	\$928,841,800	\$10,264,800	1.12%
Alabama	12,513,632	11,388,121	(1,125,511)	-8.99%
Alaska	4,596,951	4,183,488	(413,463)	-8.99%
Arizona	30,555,385	27,807,148	(2,748,237)	-8.99%
Arkansas	6,462,908	5,881,616	(581,292)	-8.99%
California	125,113,453	141,613,074	16,499,621	13.19%
Colorado	10,424,367	13,703,113	3,278,746	31.45%
Connecticut	8,846,154	10,925,731	2,079,577	23.51%
Delaware	2,583,296	2,350,947	(232,349)	-8.99%
District of Columbia	4,638,230	4,221,055	(417,175)	-8.99%
Florida	44,306,510	42,902,700	(1,403,810)	-3.17%

Georgia	19,124,371	17,404,272	(1,720,099)	-8.99%
Hawaii	2,933,243	3,855,827	922,584	31.45%
Idaho	2,835,184	2,580,180	(255,004)	-8.99%
Illinois	43,380,155	39,986,105	(3,394,050)	-7.82%
Indiana	16,938,860	15,415,332	(1,523,528)	-8.99%
Iowa	5,139,301	5,512,351	373,050	7.26%
Kansas	5,469,726	4,977,764	(491,962)	-8.99%
Kentucky	13,210,957	12,022,727	(1,188,230)	-8.99%
Louisiana	16,900,060	15,380,021	(1,520,039)	-8.99%
Maine	2,327,935	2,578,709	250,774	10.77%
Maryland	12,015,195	13,647,037	1,631,842	13.58%
Massachusetts	14,740,638	19,376,968	4,636,330	31.45%
Michigan	37,126,700	33,787,421	(3,339,279)	-8.99%
Minnesota	10,854,308	10,497,536	(356,772)	-3.29%
Mississippi	11,497,306	10,463,206	(1,034,100)	-8.99%
Missouri	11,189,065	10,182,689	(1,006,376)	-8.99%
Montana	2,256,341	2,281,555	25,214	1.12%
Nebraska	3,213,346	2,924,329	(289,017)	-8.99%
Nevada	12,205,226	11,823,134	(382,092)	-3.13%
New Hampshire	2,933,243	2,669,419	(263,824)	-8.99%
New Jersey	24,956,081	26,917,413	1,961,332	7.86%
New Mexico	8,559,309	7,789,461	(769,848)	-8.99%
New York	56,398,671	68,508,072	12,109,401	21.47%
North Carolina	23,769,771	22,179,701	(1,590,070)	-6.69%
North Dakota	2,256,341	2,281,555	25,214	1.12%
Ohio	41,201,337	37,495,574	(3,705,763)	-8.99%
Oklahoma	8,264,948	7,521,576	(743,372)	-8.99%
Oregon	10,931,465	10,396,634	(534,831)	-4.89%
Pennsylvania	42,231,894	38,433,440	(3,798,454)	-8.99%
Puerto Rico	25,906,013	23,575,954	(2,330,059)	-8.99%
Rhode Island	3,383,527	3,633,400	249,873	7.38%
South Carolina	9,690,097	8,818,543	(871,554)	-8.99%
South Dakota	2,256,341	2,281,555	25,214	1.12%
Tennessee	16,074,750	14,787,821	(1,286,929)	-8.01%
Texas	66,978,946	73,435,799	6,456,853	9.64%
Utah	4,222,059	3,842,315	(379,744)	-8.99%
Vermont	2,256,341	2,281,555	25,214	1.12%
Virginia	12,963,082	15,915,259	2,952,177	22.77%
Washington	22,996,776	20,928,382	(2,068,394)	-8.99%
West Virginia	6,609,801	6,015,297	(594,504)	-8.99%
Wisconsin	12,040,412	10,957,464	(1,082,948)	-8.99%
Wyoming	2,256,341	2,281,555	25,214	1.12%
State Total	902,536,349	912,621,900	10,085,551	1.12%
American Samoa	241,930	244,726	2,796	1.16%
Guam	821,183	830,674	9,491	1.16%
Northern Marianas	448,662	453,848	5,186	1.16%
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Palau	75,000	75,000	0	0.00%
Palau Virgin Islands	•	75,000 683,025	0 7,804	0.00% 1.16%

U.S. Department of Labor
Employment and Training Administration
WIOA Adult Activities State Allotments
Comparison of PY 2022 Allotments vs PY 2021 Allotments

Table B

State PY 2021 PY 2022 **Difference** % Difference 0.81% **Total** \$860,675,000 \$867,625,000 \$6,950,000 -9.27% Alabama 12,159,393 11,031,823 (1,127,570)Alaska 4,323,978 3,923,005 (400,973)-9.27% Arizona 28,989,270 26,301,024 (2,688,246)-9.27% Arkansas 6,260,965 -9.27% 5,680,370 (580,595)California 120,643,129 136,107,910 12.82% 15,464,781 31.05% Colorado 9,489,310 12,435,718 2,946,408 Connecticut 8,052,523 9,952,310 1,899,787 23.59% -9.27% **Delaware** 2,485,077 2,254,630 (230,447)**District of Columbia** 4,211,055 3,820,554 (390,501)-9.27% **Florida** 45,250,678 43,812,497 (1,438,181)-3.18% Georgia 18,383,564 16,678,811 (1,704,753)-9.27% Hawaii 31.05% 2,790,201 3,656,552 866,351 Idaho -9.27% 2,545,842 2,309,760 (236,082)Illinois -7.93% 40,871,014 37,628,657 (3,242,357)Indiana 15,591,116 14,145,314 (1,445,802)-9.27% Iowa 3,649,986 4,015,782 365,796 10.02% Kansas 4,646,637 4,215,743 (430,894)-9.27% Kentucky 13,142,365 11,923,641 (1,218,724)-9.27% 16,359,261 Louisiana -9.27% 14,842,227 (1,517,034)Maine 2,217,611 2,452,358 10.59% 234,747 Maryland 11,570,245 1,579,970 13.66% 13,150,215 Massachusetts 12,557,707 16,456,845 3,899,138 31.05% Michigan 34,262,349 31,085,117 (3,177,232)-9.27% Minnesota 9,113,373 8,866,650 (246,723)-2.71% -9.27% Mississippi 11,037,403 10,013,878 (1,023,525)-9.27% Missouri 10,388,598 9,425,238 (963,360)Montana 2,146,308 2,163,640 17,332 0.81% Nebraska 2,237,848 -9.27% 2,466,580 (228,732)Nevada 11,982,987 -3.80% 11,527,452 (455,535)-9.27% **New Hampshire** 2,790,201 2,531,459 (258,742)**New Jersey** 24,557,671 26,373,115 1,815,444 7.39% New Mexico 8,295,640 7,526,365 (769,275)-9.27%

New York	55,327,748	66,720,730	11,392,982	20.59%
North Carolina	23,044,630	21,080,103	(1,964,527)	-8.52%
North Dakota	2,146,308	2,163,640	17,332	0.81%
Ohio	38,449,912	34,884,358	(3,565,554)	-9.27%
Oklahoma	7,841,676	7,114,498	(727,178)	-9.27%
Oregon	10,636,982	10,110,571	(526,411)	-4.95%
Pennsylvania	39,079,073	35,455,175	(3,623,898)	-9.27%
Puerto Rico	26,940,143	24,441,918	(2,498,225)	-9.27%
Rhode Island	2,898,260	3,135,173	236,913	8.17%
South Carolina	9,361,171	8,493,087	(868,084)	-9.27%
South Dakota	2,146,308	2,163,640	17,332	0.81%
Tennessee	15,690,266	14,440,407	(1,249,859)	-7.97%
Texas	63,486,775	69,525,372	6,038,597	9.51%
Utah	3,293,860	2,988,412	(305,448)	-9.27%
Vermont	2,146,308	2,163,640	17,332	0.81%
Virginia	12,066,044	14,854,061	2,788,017	23.11%
Washington	21,709,068	19,695,933	(2,013,135)	-9.27%
West Virginia	6,477,259	5,876,607	(600,652)	-9.27%
Wisconsin	10,403,176	9,438,464	(964,712)	-9.27%
Wyoming	2,146,308	2,163,640	17,332	0.81%
State Total	858,523,312	865,455,937	6,932,625	0.81%
American Samoa	229,728	231,650	1,922	0.84%
Guam	779,764	786,288	6,524	0.84%
Northern Marianas	426,033	429,597	3,564	0.84%
Palau	75,000	75,000	0	0.00%
Virgin Islands	641,163	646,528	5,365	0.84%
Outlying Areas Total	2,151,688	2,169,063	17,375	0.81%

U.S. Department of Labor
Employment and Training Administration
WIOA Dislocated Worker Activities State Allotments
Comparison of PY 2022 Allotments vs PY 2021 Allotments

State	PY 2021	PY 2022	Difference	% Difference
Total	\$1,339,473,000	\$1,371,910,000	\$32,437,000	2.42%
Alabama	15,759,598	14,354,136	(1,405,462)	-8.92%
Alaska	7,633,223	6,952,482	(680,741)	-8.92%
Arizona	36,101,896	32,882,281	(3,219,615)	-8.92%
Arkansas	5,494,037	5,004,071	(489,966)	-8.92%
California	149,720,406	172,716,686	22,996,280	15.36%
Colorado	12,159,989	15,998,009	3,838,020	31.56%

Connecticut	12,337,604	13,434,048	1,096,444	8.89%
Delaware	3,066,268	2,792,814	(273,454)	-8.92%
District of Columbia	10,070,193	9,172,120	(898,073)	-8.92%
Florida	51,290,725	46,716,550	(4,574,175)	-8.92%
Georgia	33,419,357	30,438,974	(2,980,383)	-8.92%
Hawaii	2,119,112	2,787,961	668,849	31.56%
Idaho	2,028,089	1,847,221	(180,868)	-8.92%
Illinois	51,358,724	46,778,485	(4,580,239)	-8.92%
Indiana	14,963,227	13,628,787	(1,334,440)	-8.92%
Iowa	4,937,575	4,497,235	(440,340)	-8.92%
Kansas	4,544,741	4,139,435	(405,306)	-8.92%
Kentucky	14,548,366	13,250,923	(1,297,443)	-8.92%
Louisiana	18,464,174	16,817,514	(1,646,660)	-8.92%
Maine	2,322,923	2,242,181	(80,742)	-3.48%
Maryland	13,613,404	17,212,091	3,598,687	26.43%
Massachusetts	20,199,573	22,669,765	2,470,192	12.23%
Michigan	34,356,689	31,292,714	(3,063,975)	-8.92%
Minnesota	10,349,177	9,426,224	(922,953)	-8.92%
Mississippi	15,297,756	13,933,482	(1,364,274)	-8.92%
Missouri	12,028,805	10,956,060	(1,072,745)	-8.92%
Montana	1,753,248	1,596,891	(156,357)	-8.92%
Nebraska	2,203,020	2,006,552	(196,468)	-8.92%
Nevada	15,074,356	14,994,671	(79,685)	-0.53%
New Hampshire	2,326,314	2,118,850	(207,464)	-8.92%
New Jersey	33,932,137	36,473,636	2,541,499	7.49%
New Mexico	16,389,748	14,928,088	(1,461,660)	-8.92%
New York	65,468,288	82,585,211	17,116,923	26.15%
North Carolina	25,754,357	23,457,549	(2,296,808)	-8.92%
North Dakota	864,826	813,070	(51,756)	-5.98%
Ohio	33,700,620	30,695,154	(3,005,466)	-8.92%
Oklahoma	6,740,873	6,139,713	(601,160)	-8.92%
Oregon	11,192,082	10,443,575	(748,507)	-6.69%
Pennsylvania	47,138,266	42,934,413	(4,203,853)	-8.92%
Puerto Rico	69,068,117	62,908,530	(6,159,587)	-8.92%
Rhode Island	3,900,287	3,552,454	(347,833)	-8.92%
South Carolina	12,933,091	11,779,701	(1,153,390)	-8.92%
South Dakota	1,451,487	1,322,041	(129,446)	-8.92%
Tennessee	15,841,903	14,429,101	(1,412,802)	-8.92%
Texas	65,619,333	83,358,322	17,738,989	27.03%
Utah	3,862,696	3,518,216	(344,480)	-8.92%
Vermont	1,103,914	1,005,465	(98,449)	-8.92%
Virginia	15,538,166	14,152,452	(1,385,714)	-8.92%
Washington	24,433,523	22,254,509	(2,179,014)	-8.92%
West Virginia	11,649,037	10,610,160	(1,038,877)	-8.92%
Wisconsin	11,939,631	10,874,839	(1,064,792)	-8.92%
Wyoming	1,104,049	1,005,588	(98,461)	-8.92%
State Total	1,059,169,000	1,071,901,000	12,732,000	1.20%
American Samoa	357,527	366,291	8,764	2.45%
Guam	1,213,551	1,243,297	29,746	2.45%

National Reserve	276,955,317	296,579,225	19,623,908	7.09%
Outlying Areas Total	3,348,683	3,429,775	81,092	2.42%
Virgin Islands	997,845	1,022,306	24,461	2.45%
Palau	116,723	118,592	1,869	1.60%
Northern Marianas	663,037	679,289	16,252	2.45%

U. S. Department of Labor Employment and Training Administration Employment Service (Wagner-Peyser) PY 2022 vs PY 2021 Allotments

Table D

State	PY 2021	PY 2022	Difference	% Difference
Total	\$668,253,000	\$672,277,000	\$4,024,000	0.60%
Alabama	8,493,359	8,132,935	(360,424)	-4.24%
Alaska	7,264,229	7,307,972	43,743	0.60%
Arizona	14,480,622	14,420,924	(59,698)	-0.41%
Arkansas	5,064,818	4,980,892	(83,926)	-1.66%
California	79,341,643	82,214,927	2,873,284	3.62%
Colorado	11,558,593	12,535,126	976,533	8.45%
Connecticut	7,379,439	7,441,172	61,733	0.84%
Delaware	1,880,875	1,900,099	19,224	1.02%
District of Columbia	1,931,319	1,918,142	(13,177)	-0.68%
Florida	38,157,663	38,879,016	721,353	1.89%
Georgia	19,277,250	18,713,831	(563,419)	-2.92%
Hawaii	2,868,272	2,851,951	(16,321)	-0.57%
Idaho	6,052,395	6,088,841	36,446	0.60%
Illinois	26,407,178	26,228,600	(178,578)	-0.68%
Indiana	12,527,754	12,199,107	(328,647)	-2.62%
Iowa	5,955,328	5,922,601	(32,727)	-0.55%
Kansas	5,419,149	5,369,400	(49,749)	-0.92%
Kentucky	7,981,844	7,699,960	(281,884)	-3.53%
Louisiana	8,709,267	8,565,336	(143,931)	-1.65%
Maine	3,599,303	3,620,977	21,674	0.60%
Maryland	12,238,257	12,301,343	63,086	0.52%
Massachusetts	15,027,451	14,909,252	(118,199)	-0.79%
Michigan	19,947,034	19,223,218	(723,816)	-3.63%
Minnesota	11,205,122	10,949,342	(255,780)	-2.28%
Mississippi	5,359,095	5,216,683	(142,412)	-2.66%
Missouri	11,443,768	11,234,763	(209,005)	-1.83%
Montana	4,946,048	4,975,831	29,783	0.60%
Nebraska	4,784,749	4,580,711	(204,038)	-4.26%
Nevada	6,916,575	6,837,890	(78,685)	-1.14%

New Hampshire 2,708,149 2,612,731 (95,418) New Jersey 18,576,861 18,696,713 119,852 New Mexico 5,550,337 5,583,759 33,422 New York 38,617,826 40,021,771 1,403,945 North Carolina 19,324,850 18,987,978 (336,872)	-3.52% 0.65% 0.60% 3.64%
New Mexico 5,550,337 5,583,759 33,422 New York 38,617,826 40,021,771 1,403,945 North Carolina 19,324,850 18,987,978 (336,872)	0.60%
New York 38,617,826 40,021,771 1,403,945 North Carolina 19,324,850 18,987,978 (336,872)	
North Carolina 19,324,850 18,987,978 (336,872)	3.64%
	-1.74%
North Dakota 5,036,558 5,066,886 30,328	0.60%
Ohio 22,991,322 22,422,864 (568,458)	-2.47%
Oklahoma 6,882,777 6,664,893 (217,884)	-3.17%
Oregon 8,184,234 8,219,250 35,016	0.43%
Pennsylvania 25,873,748 25,780,925 (92,823)	-0.36%
Puerto Rico 6,186,754 5,922,930 (263,824)	-4.26%
Rhode Island 2,265,237 2,226,894 (38,343)	-1.69%
South Carolina 8,856,996 8,758,024 (98,972)	-1.12%
South Dakota 4,654,937 4,682,968 28,031	0.60%
Tennessee 12,452,163 12,337,195 (114,968)	-0.92%
Texas 52,704,570 56,597,052 3,892,482	7.39%
Utah 5,726,955 5,574,504 (152,451)	-2.66%
Vermont 2,180,637 2,193,768 13,131	0.60%
Virginia 15,557,121 15,417,551 (139,570)	-0.90%
Washington 15,710,820 15,464,004 (246,816)	-1.57%
West Virginia 5,328,035 5,360,119 32,084	0.60%
Wisconsin 11,423,220 11,191,329 (231,891)	-2.03%
Wyoming 3,611,526 3,633,273 21,747	0.60%
State Total 666,624,032 670,638,223 4,014,191	0.60%
Guam 312,691 314,574 1,883	0.60%
Virgin Islands 1,316,277 1,324,203 7,926	0.60%
Outlying Areas Total 1,628,968 1,638,777 9,809	0.60%

U. S. Department of Labor Employment and Training Administration Workforce Information Grants to States PY 2022 vs PY 2021 Allotments

Table E

State	PY 2021	PY 2022	Difference	% Difference
Total	\$31,950,000	\$31,956,000	\$6,000	0.02%
Alabama	506,353	506,864	511	0.10%
Alaska	284,363	285,764	1,401	0.49%
Arizona	662,635	669,420	6,785	1.02%
Arkansas	402,420	404,322	1,902	0.47%
California	2,481,342	2,470,599	(10,743)	-0.43%
Colorado	612,512	619,163	6,651	1.09%

Delaware 301,540 301,848 308 0.10% Distriet of Columbia 291,923 292,570 647 0.22% Florida 1,433,659 1,461,300 27,641 1.93% Georgia 835,600 851,132 15,532 1.86% Hawaii 320,532 320,990 458 0.14% Idaho 349,266 350,918 1,652 0.47% Illinois 988,047 973,900 (14,147) 1.43% Indiana 637,407 637,447 40 0.01% Kontucky 4413,566 438,745 (4,821) 1.00% Kansas 419,747 422,438 2,691 0.64% Kentucky 481,407 478,220 (31,87) 0.66% Louisiana 487,419 488,417 1,278 0.26% Maryland 622,290 612,523 0,6767 1-1,57% Maryland 622,290 612,523 0,7677 1-1,57% Massachusetts 679,	Connecticut	465,877	455,646	(10,231)	-2.20%
Plorida	Delaware	301,540	301,848	308	0.10%
Georgia 835,600 851,132 15,532 1.86% Hawaii 320,532 320,990 458 0.14% Idaho 349,266 350,918 1,652 0.47% Illinios 988,047 973,900 (14,147) 1.43% Indiana 637,407 637,447 40 0.01% Iowa 443,566 438,745 (4,821) 1.09% Kansas 419,747 422,438 2,691 0.64% Kentucky 481,407 478,220 (3,187) -0.66% Louisiana 487,139 448,417 1,278 0.26% Maire 324,729 324,031 (698) -0.21% Massachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) 1.47% Missouri 607,863 601,540 (6,323) 1.04% Missouri 604,947 606,182 1,235 0.20% Nebraska 366,802 <t< th=""><th>District of Columbia</th><th>291,923</th><th>292,570</th><th>647</th><th>0.22%</th></t<>	District of Columbia	291,923	292,570	647	0.22%
Hawaii 320,532 320,990 458 0.14% Idaho 349,266 350,918 1.652 0.47% Illinois 988,047 973,900 (14,147) -1.43% Indiana 637,407 637,447 40 0.01% Iowa 443,566 438,745 (4,821) -1.09% Kansas 419,747 422,438 2.691 0.64% Kentucky 481,407 478,220 (3,187) -0.66% Louisiana 487,139 488,417 1,278 0.26% Maine 324,729 324,031 (698) -0.21% Maryland 622,290 612,523 (9,767) -1.57% Massachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) -1.47% Minnesota 607,863 601,540 (6,323) -1.04% Mississippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% New Alambhire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Jersey 776,244 765,235 (11,009) -1.42% New Jersey 776,244 765,235 (11,009) -1.42% New Jersey 776,244 765,235 (17,009) -1.42% New Jersey 776,244 766,235 (17,009) -1.42% New Jersey 776,244 7	Florida	1,433,659	1,461,300	27,641	1.93%
Idaho	Georgia	835,600	851,132	15,532	1.86%
	Hawaii	320,532	320,990	458	0.14%
Indiann 637,407 637,447 40 0.01% Iowa 443,566 438,745 (4,821) -1.09% Kansas 419,747 422,438 2,691 0.64% Kentucky 481,407 478,220 (3,187) 0.06% Louisiann 487,139 488,417 1,278 0.26% Maine 324,729 324,031 (698) -0.21% Maryland 622,290 612,523 (9,767) -1.57% Marsachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) -1.47% Minnesota 607,863 601,540 (6,323) -1.04% Mississippi 391,019 394,07 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Mortana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.5% New Jersey 776,244 <th>Idaho</th> <th>349,266</th> <th>350,918</th> <th>1,652</th> <th>0.47%</th>	Idaho	349,266	350,918	1,652	0.47%
Iowa 443,566 438,745 (4,821) -1.09% Kansas 419,747 422,438 2,691 0.64% Kentucky 481,407 478,220 (3,187) -0.66% Louisiana 487,139 488,417 1,278 0.26% Maine 324,729 324,031 (698) -0.21% Maryland 622,290 612,523 (9,767) -1.57% Massachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) -1.47% Minnesota 607,863 601,540 (6,323) -1.04% Mississippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Nebraska 366,802 304,735 (2,067) -0.56% Nebraska 366,802 364,335 330,855 250 0.08% New Hampshire 332,835 333,085 250 0.08% Ne	Illinois	988,047	973,900	(14,147)	-1.43%
Kansas 419,747 422,438 2,691 0.64% Kentucky 481,407 478,220 (3,187) -0.66% Louisiana 487,139 488,417 1,278 0.26% Maine 324,729 324,031 (698) -0.21% Maryland 622,290 612,523 (9,767) -1.57% Massachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) -1.47% Minnesota 607,863 601,540 (6,323) -1.04% Mississippi 391,019 394,407 3,388 0.87% Mississippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% New Hampshire 332,835 333,085 250 0.08% New Jersey	Indiana	637,407	637,447	40	0.01%
Kentucky 481,407 478,220 (3,187) -0.66% Louisiana 487,139 488,417 1,278 0.26% Maine 324,729 324,031 (698) -0.21% Maryland 622,290 612,523 (9,767) -1.57% Massachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) -1.47% Minesota 607,863 601,540 (6,323) -1.04% Mississippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% Nevada 422,026 426,010 3,984 0.94% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New Jork <	Iowa	443,566	438,745	(4,821)	-1.09%
Louisiana 487,139 488,417 1,278 0.26% Maine 324,729 324,031 (698) -0.21% Maryland 622,290 612,523 (9,767) -1.57% Massachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) -1.47% Minnesota 607,863 601,540 (6,323) -1.04% Missouri 604,947 606,182 1,235 0.20% Mossouri 604,947 606,182 1,235 0.20% Mortana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Dakota <th>Kansas</th> <th>419,747</th> <th>422,438</th> <th>2,691</th> <th>0.64%</th>	Kansas	419,747	422,438	2,691	0.64%
Maine 324,729 324,031 (698) -0.21% Maryland 622,290 612,523 (9,767) -1.57% Massachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) -1.47% Minnesota 607,863 601,540 (6,323) -1.04% Mississippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% Nevada 422,026 426,010 3,984 0.94% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Dakota <th>Kentucky</th> <th>481,407</th> <th>478,220</th> <th>(3,187)</th> <th>-0.66%</th>	Kentucky	481,407	478,220	(3,187)	-0.66%
Maryland 622,290 612,523 (9,767) -1.57% Massachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) -1.47% Minnesota 607,863 601,540 (6,323) -1.04% Minsissippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% New dad 422,026 426,010 3,984 0.94% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Dakota 291,668 291,967 299 0.10% Ohio	Louisiana	487,139	488,417	1,278	0.26%
Massachusetts 679,820 681,313 1,493 0.22% Michigan 816,629 804,659 (11,970) -1.47% Minnesota 607,863 601,540 (6,323) -1.04% Mississippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% New Hampshire 332,835 333,085 250 0.08% New Hexico 354,602 356,841 2,239 0.06% New Mexico 354,602 356,841 2,239 0.06% New York 1,347,196 1,339,210 (7,986) -0.59% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon	Maine	324,729	324,031	(698)	-0.21%
Michigan 816,629 804,659 (11,970) -1.47% Minnesota 607,863 601,540 (6,323) -1.04% Mississippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% New dada 422,026 426,010 3,984 0.94% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Work 1,347,196 1,339,210 (7,986) -0.59% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania	Maryland	622,290	612,523	(9,767)	-1.57%
Minnesota 607,863 601,540 (6,323) -1.04% Mississippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% Nevada 422,026 426,010 3,984 0.94% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania <	Massachusetts	679,820	681,313	1,493	0.22%
Mississippi 391,019 394,407 3,388 0.87% Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% Nevada 422,026 426,010 3,984 0.94% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,	Michigan	816,629	804,659	(11,970)	-1.47%
Missouri 604,947 606,182 1,235 0.20% Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% Nevada 422,026 426,010 3,984 0.94% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Carolina 825,655 835,128 9,473 1.15% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico	Minnesota	607,863	601,540	(6,323)	-1.04%
Montana 306,992 307,706 714 0.23% Nebraska 366,802 364,735 (2,067) -0.56% Nevada 422,026 426,010 3,984 0.94% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Dakota <th>Mississippi</th> <th>391,019</th> <th>394,407</th> <th>3,388</th> <th>0.87%</th>	Mississippi	391,019	394,407	3,388	0.87%
Nebraska 366,802 364,735 (2,067) -0.56% Nevada 422,026 426,010 3,984 0.94% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Carolina 825,655 835,128 9,473 1.15% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South D	Missouri	604,947	606,182	1,235	0.20%
Nevada 422,026 426,010 3,984 0.94% New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Carolina 825,655 835,128 9,473 1.15% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Dakota 299,083 299,791 708 0.24% Tennesse	Montana	306,992	307,706	714	0.23%
New Hampshire 332,835 333,085 250 0.08% New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Carolina 825,655 835,128 9,473 1.15% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1,49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas	Nebraska	366,802	364,735	(2,067)	-0.56%
New Jersey 776,244 765,235 (11,009) -1.42% New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Carolina 825,655 835,128 9,473 1.15% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Texas 1,882,605 1,907,849 25,244 1.34%	Nevada	422,026	426,010	3,984	0.94%
New Mexico 354,602 356,841 2,239 0.63% New York 1,347,196 1,339,210 (7,986) -0.59% North Carolina 825,655 835,128 9,473 1.15% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Vermo	New Hampshire	332,835	333,085	250	0.08%
New York 1,347,196 1,339,210 (7,986) -0.59% North Carolina 825,655 835,128 9,473 1.15% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Vermont 284,079 281,711 (2,368) -0.83% Virgi	New Jersey	776,244	765,235	(11,009)	-1.42%
North Carolina 825,655 835,128 9,473 1.15% North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Utah 435,134 439,232 4,098 0.94% Vermont 284,079 281,711 (2,368) -0.83% Virginia	New Mexico	354,602	356,841	2,239	0.63%
North Dakota 291,668 291,967 299 0.10% Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Utah 435,134 439,232 4,098 0.94% Vermont 284,079 281,711 (2,368) -0.83% Virginia 758,607 745,168 (13,439) -1.77% Washington	New York	1,347,196	1,339,210	(7,986)	-0.59%
Ohio 920,322 913,859 (6,463) -0.70% Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Utah 435,134 439,232 4,098 0.94% Vermont 284,079 281,711 (2,368) -0.83% Virginia 758,607 745,168 (13,439) -1.77% Washington 706,823 704,841 (1,982) -0.28% West Virginia </th <th>North Carolina</th> <th>825,655</th> <th>835,128</th> <th>9,473</th> <th>1.15%</th>	North Carolina	825,655	835,128	9,473	1.15%
Oklahoma 458,591 463,701 5,110 1.11% Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Utah 435,134 439,232 4,098 0.94% Vermont 284,079 281,711 (2,368) -0.83% Virginia 758,607 745,168 (13,439) -1.77% Washington 706,823 704,841 (1,982) -0.28% West Virginia 337,023 337,779 756 0.22% Wisconsin </th <th></th> <th>291,668</th> <th>291,967</th> <th>299</th> <th></th>		291,668	291,967	299	
Oregon 490,768 498,069 7,301 1.49% Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Utah 435,134 439,232 4,098 0.94% Vermont 284,079 281,711 (2,368) -0.83% Virginia 758,607 745,168 (13,439) -1.77% Washington 706,823 704,841 (1,982) -0.28% West Virginia 337,023 337,779 756 0.22% Wisconsin 606,266 608,147 1,881 0.31% Wyoming <th></th> <th></th> <th></th> <th></th> <th></th>					
Pennsylvania 1,003,087 985,407 (17,680) -1.76% Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Utah 435,134 439,232 4,098 0.94% Vermont 284,079 281,711 (2,368) -0.83% Virginia 758,607 745,168 (13,439) -1.77% Washington 706,823 704,841 (1,982) -0.28% West Virginia 337,023 337,779 756 0.22% Wisconsin 606,266 608,147 1,881 0.31% Wyoming 278,942 279,199 257 0.09% State Total	Oklahoma	458,591	463,701	•	1.11%
Puerto Rico 366,973 369,856 2,883 0.79% Rhode Island 309,099 308,165 (934) -0.30% South Carolina 526,505 525,780 (725) -0.14% South Dakota 299,083 299,791 708 0.24% Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Utah 435,134 439,232 4,098 0.94% Vermont 284,079 281,711 (2,368) -0.83% Virginia 758,607 745,168 (13,439) -1.77% Washington 706,823 704,841 (1,982) -0.28% West Virginia 337,023 337,779 756 0.22% Wisconsin 606,266 608,147 1,881 0.31% Wyoming 278,942 279,199 257 0.09% State Total 31,773,320 31,779,306 5,986 0.02% Guam	•	•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
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Tennessee 632,761 636,477 3,716 0.59% Texas 1,882,605 1,907,849 25,244 1.34% Utah 435,134 439,232 4,098 0.94% Vermont 284,079 281,711 (2,368) -0.83% Virginia 758,607 745,168 (13,439) -1.77% Washington 706,823 704,841 (1,982) -0.28% West Virginia 337,023 337,779 756 0.22% Wisconsin 606,266 608,147 1,881 0.31% Wyoming 278,942 279,199 257 0.09% State Total 31,773,320 31,779,306 5,986 0.02% Guam 93,023 93,031 8 0.01%			· · · · · · · · · · · · · · · · · · ·	` ′	
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Washington 706,823 704,841 (1,982) -0.28% West Virginia 337,023 337,779 756 0.22% Wisconsin 606,266 608,147 1,881 0.31% Wyoming 278,942 279,199 257 0.09% State Total 31,773,320 31,779,306 5,986 0.02% Guam 93,023 93,031 8 0.01%		•		* * * * * * * * * * * * * * * * * * * *	
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Wyoming 278,942 279,199 257 0.09% State Total 31,773,320 31,779,306 5,986 0.02% Guam 93,023 93,031 8 0.01%	=				
State Total 31,773,320 31,779,306 5,986 0.02% Guam 93,023 93,031 8 0.01%					
Guam 93,023 93,031 8 0.01%					
		<u> </u>			
Virgin Islands 83,657 83,663 6 0.01%		•	· · · · · · · · · · · · · · · · · · ·		
	Virgin Islands	83,657	83,663	6	0.01%

Outlying Areas Total 176,680 176,694 14 0.01%

Angela Hanks,

Acting Assistant Secretary for Employment and Training, Labor.

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